AMENDMENTS TO THE CLAIMS

1. (Currently Amended) In a simulation environment, a method for controlling collection of data generated by a dynamic system model, comprising:

providing the dynamic system model;

providing a controller system separate from the dynamic system model, the controller system including at least one controller and having two or more data modules, the two or more data modules being communicatively coupled to receive collect data from the dynamic system model;

activating the dynamic system model, thereby generating data; and synchronizing data collection from the dynamic system model by the two or more data modules using the at least one controller system.

- 2. (Original) The method of claim 1, further comprising executing a snapshot function to direct at least one of the two or more data modules to freeze a display of data collected while the dynamic system model continues to execute and the data continues to be collected.
- 3. (Currently Amended) The method of claim 2, further comprising a user reviewing providing the display of data collected while data continues to be collected without updating the display.
- 4. (Currently Amended) The method of claim 2, further comprising a user manipulating the display of data collected while data continues to be collected.
- 5. (Currently Amended) The method of claim 1, further comprising executing a suspend function to pause collection of data while the dynamic system <u>model</u> continues to operate.
- 6. (Original) The method of claim 1, further comprising providing an interface having a communication port for communicating with each of the two or more data modules.
- 7. (Original) The method of claim 1, further comprising directing a review of data collected by the two or more data collection instruments by utilizing a review function.

8. (Currently Amended) The method of claim 1, further comprising a user defining data history parameters utilizing a data history function.

- 9. (Original) The method of claim 8, wherein the data history parameters comprise at least one of amount of data history, amount of memory allocation for storing data history, types of data collected, signal attributes, and data formats.
- 10. (Original) The method of claim 1, further comprising directing a buffering mode to be utilized during data collection from one of a circular buffering mode, a finite buffering mode, and a buffer extension mode by executing a data buffering mode function.
- 11. (Currently Amended) The method of claim 1, further comprising a user-utilizing a scroll function to scroll through previously collected data while the dynamic system model is operating.
- 12. (Original) The method of claim 1, further comprising providing a time tracking function that directs a graphical display indication of a time history of data collected.
- 13. (Previously Presented) The method of claim 1, wherein synchronizing the two or more data modules comprises conveying to the selected of the two or more data modules a direction to synchronize execution of one or more functions at the selected of the two or more data modules by utilizing a broadcasting function.
- 14. (Original) The method of claim 1, further comprising utilizing an event based trigger to initiate a data module action.
- 15. (Original) The method of claim 1, wherein the simulation environment comprises at least one of a graphical, textual, data flow, time based, and event based environments.

16. (Currently Amended) The method of claim 1, wherein the two or more data modules are virtually formed using at least one of MATLAB software, JAVA, C++, <u>and</u> object-oriented code, and computer code.

17. (Original) The method of claim 1, wherein the two or more data modules provide displays in the form of at least one of textual, graphical, multi-dimensional, oscilloscope, and spectrum analyzer.

18. (Canceled)

19. (Currently Amended) In a simulation environment, a method for controlling collection of data generated by a dynamic system model, comprising:

providing the dynamic system model;

providing a control<u>ler</u> system separate from the dynamic system model, the control<u>ler</u> system <u>including at least one controller and having</u> two or more data modules, the two or more data modules being communicatively coupled to <u>receive collect</u> data from the dynamic system model;

activating the dynamic system model, thereby generating data;

synchronizing data collection from the dynamic system model by the two or more data modules using the at least one controller-system; and

executing a snapshot function to direct at least one of the two or more data modules to freeze a display of data collected while the dynamic system model continues to execute and the data continues to be collected.

- 20. (Currently Amended) The method of claim 19, further comprising a user reviewing providing the display of data collected while data continues to be collected without updating the display.
- 21. (Currently Amended) The method of claim 19, further comprising a user manipulating the display of data collected while data continues to be collected.

22. (Currently Amended) The method of claim 19, further comprising executing a suspend function to pause collection of data while the dynamic system <u>model</u> continues to operate.

- 23. (Original) The method of claim 19, further comprising providing an interface having a communication port for communicating with each of the two or more data modules.
- 24. (Original) The method of claim 19, further comprising directing a review of data collected by the two or more data collection instruments by utilizing a review function.
- 25. (Currently Amended) The method of claim 19, further comprising a user-defining data history parameters utilizing a data history function.
- 26. (Original) The method of claim 25, wherein the data history parameters comprise at least one of amount of data history, amount of memory allocation for storing data history, types of data collected, signal attributes, and data formats.
- 27. (Original) The method of claim 19, further comprising directing a buffering mode to be utilized during data collection from one of a circular buffering mode, a finite buffering mode, and a buffer extension mode by executing a data buffering mode function.
- 28. (Currently Amended) The method of claim 19, further comprising a-user-utilizing a scroll function to scroll through previously collected data while the dynamic system model is operating.
- 29. (Original) The method of claim 19, further comprising providing a time tracking function that directs a graphical display indication of a time history of data collected.
- 30. (Previously Presented) The method of claim 19, wherein synchronizing the two or more data modules comprises conveying to the selected of the two or more data modules a direction to synchronize execution of one or more functions at the selected of the two or more data modules by utilizing a broadcasting function.

31. (Original) The method of claim 19, further comprising utilizing an event based trigger to initiate a data module action.

- 32. (Original) The method of claim 19, wherein the simulation environment comprises at least one of a graphical, textual, data flow, time based, and event based environments.
- 33. (Currently Amended) The method of claim 19, wherein the two or more data modules are virtually formed using at least one of MATLAB <u>software</u>, JAVA, C++ <u>and</u>, object-oriented code, and computer code.
- 34. (Original) The method of claim 19, wherein the two or more data modules provide displays in the form of at least one of textual, graphical, multi-dimensional, oscilloscope, and spectrum analyzer.

35. (Canceled)

36. (Currently Amended) In a simulation environment, a method for controlling collection of data generated by a dynamic system model, comprising:

providing the dynamic system model;

providing a controller system separate from the dynamic system model, the controller system including at least one controller and having two or more data modules, the two or more data modules being communicatively coupled to receive collect data from the model of the dynamic system model;

activating the dynamic system model, thereby generating data;

synchronizing data collection <u>from the dynamic system model</u> by the two or more data modules using the <u>at least one controller system</u>; and

executing a suspend function to pause collection of data while the dynamic system model continues to operate.

37. (Original) The method of claim 36, further comprising executing a snapshot function to direct at least one of the two or more data modules to freeze a display of data collected while the dynamic system model continues to execute and the data continues to be collected

- 38. (Currently Amended) The method of claim 37, further comprising a user reviewing providing the display of data collected while data continues to be collected without updating the display.
- 39. (Currently Amended) The method of claim 37, further comprising a user manipulating the display of data collected while data continues to be collected.
- 40. (Original) The method of claim 36, further comprising providing an interface having a communication port for communicating with each of the two or more data modules.
- 41. (Original) The method of claim 36, further comprising directing a review of data collected by the two or more data collection instruments by utilizing a review function.
- 42. (Currently Amended) The method of claim 36, further comprising a user defining data history parameters utilizing a data history function.
- 43. (Original) The method of claim 42, wherein the data history parameters comprise at least one of amount of data history, amount of memory allocation for storing data history, types of data collected, signal attributes, and data formats.
- 44. (Original) The method of claim 36, further comprising directing a buffering mode to be utilized during data collection from one of a circular buffering mode, a finite buffering mode, and a buffer extension mode by executing a data buffering mode function.
- 45. (Currently Amended) The method of claim 36, further comprising a-user-utilizing a scroll function to scroll through previously collected data while the dynamic system model is operating.

46. (Original) The method of claim 36, further comprising providing a time tracking function that directs a graphical display indication of a time history of data collected.

- 47. (Previously Presented) The method of claim 36, wherein synchronizing the two or more data modules comprises conveying to the selected of the two or more data modules a direction to synchronize execution of one or more functions at the selected of the two or more data modules by utilizing a broadcasting function.
- 48. (Original) The method of claim 36, further comprising utilizing an event based trigger to initiate a data module action.
- 49. (Original) The method of claim 36, wherein the simulation environment comprises at least one of a graphical, textual, data flow, time based, and event based environments.
- 50. (Currently Amended) The method of claim 36, wherein the two or more data modules are virtually formed using at least one of MATLAB <u>software</u>, JAVA, C++ <u>and</u>, object-oriented code, and computer code.
- 51. (Original) The method of claim 36, wherein the two or more data modules provide displays in the form of at least one of textual, graphical, multi-dimensional, oscilloscope, and spectrum analyzer.

52. (Canceled)

53. (Currently Amended) A method for controlling collection of data generated by a dynamic system, comprising:

providing the dynamic system;

providing a controller system separate from the dynamic system, the controller system including at least one controller and having two or more data modules, the two or more data modules being communicatively coupled to receive collect data from the dynamic system; activating the dynamic system, thereby generating data; and

synchronizing data collection <u>from the dynamic system</u> by the two or more data modules using the <u>at least one</u> control<u>ler-system</u>.

- 54. (Original) The method of claim 53, further comprising executing a snapshot function to direct at least one of the two or more data modules to freeze a display of data collected while the dynamic system continues to execute and the data continues to be collected
- 55. (Currently Amended) The method of claim 54, further comprising a user reviewing providing the display of data collected while data continues to be collected without updating the display.
- 56. (Currently Amended) The method of claim 54, further comprising a user manipulating the display of data collected while data continues to be collected.
- 57. (Original) The method of claim 53, further comprising executing a suspend function to pause collection of data while the dynamic system continues to operate.
- 58. (Original) The method of claim 53, further comprising providing an interface having a communication port for communicating with each of the two or more data modules.
- 59. (Original) The method of claim 53, further comprising directing a review of data collected by the two or more data collection instruments by utilizing a review function.
- 60. (Currently Amended) The method of claim 53, further comprising a user defining data history parameters utilizing a data history function.
- 61. (Original) The method of claim 60, wherein the data history parameters comprise at least one of amount of data history, amount of memory allocation for storing data history, types of data collected, signal attributes, and data formats.

62. (Original) The method of claim 53, further comprising directing a buffering mode to be utilized during data collection from one of a circular buffering mode, a finite buffering mode, and a buffer extension mode by executing a data buffering mode function.

- 63. (Currently Amended) The method of claim 53, further comprising a user-utilizing a scroll function to scroll through previously collected data while the dynamic system is operating.
- 64. (Original) The method of claim 53, further comprising providing a time tracking function that directs a graphical display indication of a time history of data collected.
- 65. (Previously Presented) The method of claim 53, wherein synchronizing the two or more data modules comprises conveying to the selected of the two or more data modules a direction to synchronize execution of one or more functions at the selected of the two or more data modules by utilizing a broadcasting function.
- 66. (Original) The method of claim 53, further comprising utilizing an event based trigger to initiate a data module action.
- 67. (Original) The method of claim 53, wherein the simulation environment comprises at least one of a graphical, textual, data flow, time based, and event based environments.
- 68. (Currently Amended) The method of claim 53, wherein the two or more data modules are virtually formed using at least one of MATLAB <u>software</u>, JAVA, C++ <u>and</u>, object-oriented code, and computer code.
- 69. (Original) The method of claim 53, wherein the two or more data modules provide displays in the form of at least one of textual, graphical, multi-dimensional, oscilloscope, and spectrum analyzer.
- 70. (Original) The method of claim 53, wherein the dynamic system is at least one of a virtual system and a physical system.

71. (Canceled)

72. (Currently Amended) In a simulation environment, a system for controlling collection of data generated by a dynamic system model, comprising:

the dynamic system model provided in a simulation application and configured to generate the data; and

a controller system separate from the dynamic system model, the controller system including at least one controller and having two or more data modules, the two or more data modules being communicatively coupled to receive collect data from the dynamic system model;

wherein the data collection <u>from the dynamic system model</u> by the two or more data modules is synchronized using the <u>at least one</u> controller system.

73. (Currently Amended) In a simulation environment, a system for controlling collection of data generated by a dynamic system model, comprising:

the dynamic system model provided in a simulation application and configured to generate the data; and

a controller system separate from the dynamic system model, the controller system including at least one controller and having two or more data modules, the two or more data modules being communicatively coupled to receive collect data from the dynamic system model;

wherein the data collection <u>from the dynamic system model</u> by the two or more data modules is synchronized using the <u>at least one</u> control<u>ler system</u>; and

wherein a snapshot function is provided that directs at least one of the two or more data modules to freeze a display of data collected while the dynamic system model continues to execute and the data continues to be collected.

74. (Currently Amended) In a simulation environment, a system for controlling collection of data generated by a dynamic system model, comprising:

the dynamic system model provided in a simulation application and configured to generate the data; and

a control<u>ler</u> system separate from the dynamic system model, the control<u>ler</u> system <u>including at least one controller and having</u> two or more data modules, the two or more data modules being communicatively coupled to <u>receive collect</u> data from the dynamic system model:

wherein the data collection <u>from the dynamic system model</u> by the two or more data modules is synchronized using the <u>at least one</u> control<u>ler system</u>; and

wherein a suspend function is provided to pause collection of data while the dynamic system model continues to operate.

75. (Currently Amended) A system for controlling collection of data generated by a dynamic system, comprising:

the dynamic system provided in a simulation application and configured to generate the data; and

a controller system separate from the dynamic system, the controller system including at least one controller and having two or more data modules, the two or more data modules being communicatively coupled to receive collect data from the dynamic system;

wherein the data collection <u>from the dynamic system model</u> by the two or more data modules is synchronized using the <u>at least one</u> control<u>ler system</u>.

76. (Currently Amended) A <u>computer-readable</u> medium for use in a simulation environment on an electronic device, the <u>computer-readable</u> medium holding instructions executable using the electronic device for performing a method of controlling collection of data generated by a dynamic system model, the method comprising:

providing the dynamic system model;

providing a control<u>ler</u> system separate from the dynamic system model, the control<u>ler</u> system <u>including at least one controller and having</u> two or more data modules, the two or more data modules being communicatively coupled to <u>receive-collect</u> data from the dynamic system model;

activating the dynamic system model, thereby generating data; and synchronizing data collection <u>from the dynamic system model</u> by the two or more data modules using the <u>at least one</u> controller system.

77. (Previously Presented) The medium of claim 76, the method further comprising executing a snapshot function to direct at least one of the two or more data modules to freeze a display of data collected while the dynamic system model continues to execute and the data continues to be collected.

- 78. (Currently Amended) The medium of claim 7677, the method further comprising a user reviewing providing the display of data collected while data continues to be collected without updating the display.
- 79. (Currently Amended) The medium of claim 7677, the method further comprising a user-manipulating the display of data collected while data continues to be collected.
- 80. (Previously Presented) The medium of claim 76, the method further comprising executing a suspend function to pause collection of data while the dynamic system continues to operate.
- 81. (Previously Presented) The medium of claim 76, the method further comprising providing an interface having a communication port for communicating with each of the two or more data modules.
- 82. (Previously Presented) The medium of claim 76, the method further comprising directing a review of data collected by the two or more data collection instruments by utilizing a review function.
- 83. (Currently Amended) The medium of claim 76, the method further comprising a user defining data history parameters utilizing a data history function.
- 84. (Previously Presented) The medium of claim 83, wherein the data history parameters comprise at least one of amount of data history, amount of memory allocation for storing data history, types of data collected, signal attributes, and data formats.

85. (Previously Presented) The medium of claim 76, the method further comprising directing a buffering mode to be utilized during data collection from one of a circular buffering mode, a finite buffering mode, and a buffer extension mode by executing a data buffering mode function.

- 86. (Currently Amended) The medium of claim 76, the method further comprising a user utilizing a scroll function to scroll through previously collected data while the dynamic system model is operating.
- 87. (Previously Presented) The medium of claim 76, the method further comprising providing a time tracking function that directs a graphical display indication of a time history of data collected.
- 88. (Previously Presented) The medium of claim 76, wherein synchronizing the two or more data modules comprises conveying to the selected of the two or more data modules a direction to synchronize execution of one or more functions at the selected of the two or more data modules by utilizing a broadcasting function.
- 89. (Previously Presented) The medium of claim 76, the method further comprising utilizing an event based trigger to initiate a data module action.
- 90. (Previously Presented) The medium of claim 76, wherein the simulation environment comprises at least one of a graphical, textual, data flow, time based, and event based environments.
- 91. (Currently Amended) The medium of claim 76, wherein the two or more data modules are virtually formed using at least one of MATLAB <u>software</u>, JAVA, C++, object-oriented code, and computer code.
- 92. (Previously Presented) The medium of claim 76, wherein the two or more data modules provide displays in the form of at least one of textual, graphical, multi-dimensional, oscilloscope, and spectrum analyzer.

93. (Canceled)